Codelocks CL600 Range



The new heavy duty CL600 range incorporating the new Quick Code system allows on door code change in seconds. Typically most mechanical digital locks require removal from the door or at least to be partly disassembled to change the code. Not now!

The CL600 Quick Code system brings significant advantages to commercial users such as hospitals, schools and local authorities. In fact any business that needs to be in control of coded access on multiple doors, simply and quickly.

Quick Code allows the keyholder to change the code from the front of the door. The key supplied is also able to open the door without the code if required. Locks can be supplied as keyed alike on request.

- Heavy duty Codelock
- On door code change in seconds
- Supplied non-handed
- Kev override standard feature
- Over 8000 code combinations
- Full size lever handle or ball shape knob available except for 620/625 versions
- Front change key cylinder
- For internal and external use
- PVD weather resistant. low maintenance finish

Front plate is common to all functions



CL620 Mortice Lock With safety feature

CL625 Mortice Lock With safety feature and code free entry option

Utilising existing door lock or latch

CL600* BB Back to Back Plates For use with existing door lock or latch. Brushed Steel finish only

As CL600 with Code Free entry option





(inside view)



CL600 Panic Kit Coded front plate only with extra long spindle to work with most single point panic pads or bars (not supplied)

CL610BB Mortice Latch

Brushed Steel finish only

May be specified as Back to Back (BB) to provide coded access in both directions

How to Quick Code Change code in 3 steps



1. Turn kev fully anticlockwise.



2. To select any button 3. Remove key. as part of code, turn button clockwise.





Codelocks CL600 Range

Technical Specifications

Door thickness 35mm - 65mm (13/8"-21/2")

Spindle type 2 part 8mm (5/16") spring loaded

spindle

Body material Zinc alloy

Non handed Lock will fit doors hung on the

left or right

Mortice Latch (CL610 & CL615)

Medium duty, stainless steel latchbolt head with "anti" shim deadlocking plunger, 8mm (5/16") follower.

60mm (23/8") backset, requires 25mm (1") hole, 82mm (31/4") deep.

70mm (2³/₄") backset, requires 25mm (1") hole, 92mm (3⁵/₁₆") deep.

Mortice Lock (CL620 & CL625)

Euro profile mortice sash lock with deadbolt and latchbolt. Complete with double cylinder to control deadbolt and to retract latchbolt. With the deadbolt locked it denies access to a code user. The key can be used to open doors for management functions such as security and cleaning. The split follower enables the inside lever to retract the deadbolt and latch to prevent accidental lock in when the deadbolt is thrown. Supplied with double euro profile cylinders with three keys. May be ordered keyed alike.

Code Free access option via keypad on models CL605, CL615 & CL625.

Codes

8,191 non sequential codes available

Code storage

Single code

Code change method

On door via key

Key override As standard the lock has a key override function

Finishes available

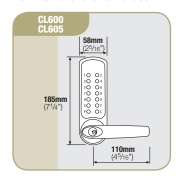
PVD (Physical Vapour Deposition) hardwearing low maintenance finishes BS (brushed steel) and PB (polished brass).

Keying alike Locks can be supplied as keyed alike on request

Key cylinder change From lock front (6 pin)

Neoprene seals are included on both sides to provide friction against the face of the door and to prevent damage from over tightening of the fixing bolts. The outside lever handle has a slipping clutch to prevent damage to the lock if the handle is forced.

For internal and external use.

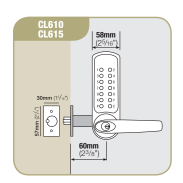


CL610 Mortice Latch

Outside lever handle will retract the latch after a correct code is entered. The spring loaded latchbolt will lock automatically when the door is closed.

CL615 Mortice Latch

As CL610 with Code Free access option on keypad. In Code Free mode the outside lever will retract the latchbolt without using a code.



CL600 & CL605 Front & backplates only

NOT ILLUSTRATED

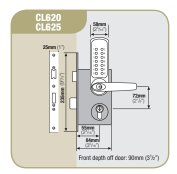
For use with an existing lock or latch.

NB: For CL600 & CL605 existing lock must have either a fixing hole (22mm ⁷/₈") below follower (spindle) or two horizontal holes either side of the follower (38mm 1¹/₂" centres)

CL600PK Panic Device Access Kit

NOT ILLUSTRATED

Keypad plate only, supplied with an extra long spindle to work with most exit devices with 8mm (5/16") square followers. Stainless Steel finish only.



CL620 Full Mortice Lock with Safety Feature

Outside lever handle will retract the latch after a correct code is entered. The spring loaded latchbolt will lock automatically when the door is closed. Key retracts latchbolt for entry without using a code. Key controls deadbolt position. When deadbolt is projected it denies access by code. When deadbolt is projected the safety feature allows the inside lever handle to retract the deadbolt and the latchbolt, preventing people being accidentally locked in.

CL625 Full Mortice Lock with Safety Feature

As CL620 with Code Free access function on the keypad. In Code Free mode the outside lever will retract the latchbolt without using a code.

Back to Back

NOT ILLUSTRATED

The CL600 and the CL610/CL615 (Mortice Latch) may be ordered with two keypad plates for installation on both sides of the door to provide coded access in both directions. Brushed steel finish only.



